

AMENDMENT TO THE CLAIMS:

1-4. (Cancelled)

5. (Currently Amended) A print producing system, comprising:

an operating device to input identification information of a customer, and relevant information which includes at least one of color, hue, chroma, brightness, sharpness, and hardness, as preference of the customer about finishing of a color image print;

a memory device to memorize a paired data set of the relevant information paired with the identification information, inputted by the operating device so that the memory device memorizes a plurality of different paired data sets of plural different customers having respective different identification information;

an order receiving device to receive the identification information, color image data to be printed, and print producing information which contains at least one of print size and print quantity, from the customer;

a controller to obtain the relevant information of the customer from the plurality of different paired data sets memorized in the memory device, by using the identification information received by the order receiving device; and

a print producing device to produce the color image print, based on the color image data, the print producing information, and the relevant information.

6. (Previously Presented) The print producing system of Claim 5, wherein the print producing device uses the same relevant information frequently, to produce the print of following orders placed by the customer having the same identification information.

7. (Previously Presented) The print producing system of Claim 5, wherein the operating device rewrites the relevant information, based on the proposal of the customer having the same identification information.

8. (Previously Presented) The print producing system of Claim 5, wherein the operating device changes the print producing information, based on the proposal of the customer.

9. (Previously Presented) The print producing system of Claim 5, wherein a transmitting receiving unit receives the identification information, the color image data to be printed, and the print producing information, through a network.

10. (New) The print producing system of claim 5, wherein the order receiving device and the print producing device are connected through a network.

11. (New) The print producing system of claim 10, wherein the order receiving device is located at a first site and the operating device, the controller and the print producing device are located at a second site.